



Transitive Closure Example

Select programming elements <input type="checkbox"/> packages <input type="checkbox"/> classes <input checked="" type="checkbox"/> features including: <input type="text" value="/Node.Accept/"/> excluding: <input type="text"/>		Show dependencies <input type="checkbox"/> packages <input type="checkbox"/> classes <input checked="" type="checkbox"/> features including: <input type="text" value="/com.jean/"/> excluding: <input type="text"/>	
Results Dependencies Closure Metrics			
Follow inbounds: <input type="text" value="2"/>		Follow outbounds: <input type="text" value="0"/>	

Start with programming elements <input type="checkbox"/> package <input type="checkbox"/> class <input checked="" type="checkbox"/> feature including: <input type="text" value="/Node.Accept/"/> excluding: <input type="text"/>		Follow dependencies <input type="checkbox"/> package <input type="checkbox"/> class <input checked="" type="checkbox"/> feature including: <input type="text" value="/com.jean/"/> excluding: <input type="text"/>	
Follow inbounds: <input type="text" value="2"/>		Follow outbounds: <input type="text" value="0"/>	

Second degree callers of **Accept* ()**



Transitive Closure Example

Select programming elements		Show dependencies	
<input type="checkbox"/> packages	<input type="checkbox"/> classes	<input checked="" type="checkbox"/> features	
including:	excluding:	including:	excluding:
<input type="text" value="/Node.Accept/"/>	<input type="text"/>	<input type="text" value="/com.jean/"/>	<input type="text"/>
Results			
<input checked="" type="button" value="Dependencies"/> <input type="button" value="Closure"/> <input type="button" value="Metrics"/>			
Follow inbounds: <input type="text" value="0"/>		Follow outbounds: <input type="text"/>	

Start with programming elements		Follow dependencies	
<input type="checkbox"/> package	<input type="checkbox"/> class	<input checked="" type="checkbox"/> feature	
including:	excluding:	including:	excluding:
<input type="text" value="/Node.Accept/"/>	<input type="text"/>	<input type="text" value="/com.jean/"/>	<input type="text"/>
Follow inbounds: <input type="text" value="0"/>		Follow outbounds: <input type="text"/>	

Everything reachable from **Accept* ()**